
KEY INFORMANT ANNUAL RESURVEY, 2006

TOWNSEND THAI PROJECT

Data Codebook

Issued December 2007

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How to Use the Data Dictionary

Variable Name: Data item names are unique throughout the entire file. Most of variable names are sequential identifier such as LA1, LA2 indicating the question number on the questionnaire that the variable comes from. Some derived variables may be a mnemonic string of character such as CASEID or INITEM.

Label: The label is a short description of the data item.

Type: The data type indicates whether the data item is numeric (N) or character (C).

Position: The position of a variable in the Stata data file.

Question Num: The question number indicates the original question in the questionnaire, where the variable comes from.

Question Text: Text from the questionnaire is provided if the variable was obtained directly.

Frequencies & Means: For most categorical variables in the codebook, the counts and percentages of each variable in the data file are shown. For continuous variables, we provide descriptive statistics on minimum, maximum, mean, and standard deviation. The number of valid cases and missing cases are also shown for all variables.

Unique Values: A list of all of the possible non-missing values for the variable and the description of the values.

Unique missing data codes: There are five types of missing values:

For Numeric Variable	For String Variable	Missing Value Type
.a	RF =	refuse to answer
.b	DK =	don't know the answer
.c	NA =	not applicable
.x	IV =	invalid value
.y	MI =	missing value

.a or **RF:** The subject explicitly refused to answer the question or did not answer the question when he or she should have.

.b or **DK:** The subject was unable to answer the question, either because he or she had no opinion or because the required information was not available.

.c or **NA:** The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.

.x or **IV:** A response is inconsistent with related responses or is incompatible with response categories. The circumstances could be: interviewers/data-entry worker incorrectly record a response when recording or keying in the data.

.y or **MI:** Items should be filled out but have no data entry found. This is enumerator's own mistake and nothing to do with the respondent. The circumstances can be interviewers failing to ask a question or forgetting to record a response.

Variable Index
Key Informant Annual Resurvey, 2006

Village Headman Identification

Item	Description	Location
cvr1f	Team Number	1
vh1b1	Were you the headman	1
vh1b2	Headman	2
vh1c	Sex	2
vh1d	Age	3
vh1e	Position	3
vh1eo	other (specify)	4
vh1f	How many years	4
vh1g	highest grade	5
vh1h	Occupation	6
vh1ho	other (specify)	7
vh1i	Occupation	7
vh1io	other (specify)	8
vh1j	How many rai your own	9
vh1k	How many rai inherit	9

Population

Item	Description	Location
vh2a	How many households	10
vh2b	population	10
number	NUMBER	11
vh2c	change	11
vh2d	up down	12
vh2e	reason	12
vh2f	affect	13

Occupation

Item	Description	Location
number	NUMBER	14
vh3a	change	14
vh3b	up down	15
vh3c	reason	15
vh3d	affect	16

Agriculture

Item	Description	Location
vh4e	change	17
vh4f	describe the change	17
vh4g	reason	18
vh4h	affect	18
number	NUMBER	19
vh4a	change	19
vh4b	up down	20
vh4c	reason	20
vh4d	affect	21

Social Networks

Item	Description	Location
number	NUMBER	22
vh5a	change	22
vh5b	up down	23
vh5c	reason	23
vh5d	affect	24

Credit and Savings

Item	Description	Location
vh6e	Organize	25
vh6f	What new organizations	25
vh6g	impact	26
vh6h	cease to operate	26
vh6i	What organizations	27
vh6j	impact	27
number	NUMBER	28
vh6a	change	28
vh6b	up down	29
vh6c	reason	29
Vh6d	affect	30

Prices

Item	Description	Location
number	NUMBER	31
vh7a	change	31
vh7b	up down	32
vh7c	reason	32
vh7d	affect	33

Health and Natural Disasters

Item	Description	Location
Number	NUMBER	34
vh8a	encounter	34
vh8b	how many households	35
vh8c	affect	36

Risk Response

Item	Description	Location
vh9a	the worst year	37
vh9b1	Why	37
vh9b1o	other (specify)	38
vh9b2	Why	38
vh9b2o	other (specify)	39
vh9c	the worst year	39
vh10a	challenge	40
vh10b	What would	40
vh10c	affect	41
vh10d	affect	41
vh10e	comments	42
vh10f	Enumerator	42

One million village fund

Item	Description	Location
vf1	request	43
vf2	get funding	43
vf3	get funding period	44
vf4	why not	44
vf4o	Other (Specify)	45
vf5	why not	45
vf5o	Other (Specify)	46

OTOP Project

Item	Description	Location
gp1	join OTOP	47
gp2	What Product	47
gp3a	Marketing Supported	48
gp3b	Borrowing source supported	48
gp3c	unrepaid money sources supported	49
gp3d	training supported	49
gp3e	Licenses supported	50
gp4a	increase income	50
gp4b	reduce cost	51
gp4c	increase members	51
gp4d	increase size of production	52
gp5	Why not joint OTOP	52
gp6	join this project	53
gp7	borrowing purpose	53
gp8	why	54
gp9	BAAC help in set up	54
gp10	why	55

Resurvey - Key Informant, 2006

Village Headman Identification

Data set name: key06_03vh1.dta

Case count: 80

Variable count: 15

Size: 24,103 bytes

Variable Name: cvr1f

Label: Team Number

Type: N

Position: 1

Survey/Derived: S

Question Num: cvr1f

Question Text: Team Number

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1-4	number

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	32	40.00
2	16	20.00
3	16	20.00
4	16	20.00
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh1b1

Label: Were you the headman

Type: N

Position: 2

Survey/Derived: S

Question Num: vh1b1

Question Text: Were you the headman of this village 12 months ago

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	72	90.00
3	8	10.00
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh1b2

Label: headman
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh1b2
 Question Text: Is this the same person who was interviewed during the big survey

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	60	75.00
3	20	25.00
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh1c

Label: Sex
 Type: N
 Position: 4
 Survey/Derived: S
 Question Num: vh1c
 Question Text: Sex

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	male
3	female
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	20	25.00
.c	60	75.00
	-----	-----
	80	100.00

Valid cases = 20

Missing cases = 60

Variable Name: vh1d

Label: Age
 Type: N
 Position: 5
 Survey/Derived: S
 Question Num: vh1d
 Question Text: Age

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
28-60	number
.c	not applicable

<u>Min</u>	<u>Max</u>	Means	<u>Mean</u>	<u>S.D.</u>
28	60		43.55	7.08947
Valid cases = 20			Missing cases : 60 .c = 60	

Variable Name: vh1e

Label: position
 Type: N
 Position: 6
 Survey/Derived: S
 Question Num: vh1e
 Question Text: What titles positions do you currently hold

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
A	no title
B	headman
C	headman's helper
D	head of tambon
E	head of tambon's helper
F	head of tambon council
G	member of tambon council
H	head of rice bank committee
I	member of rice bank committee
J	head of PCG committee
K	member of PCG committee
L	head of BAAC group
M	member of BAAC group
N	member of agricultural cooperative
O	head of housewife's group
P	member of housewife's group committee
Q	head of women's group
R	member of women's group committee
S	rice miller
T	shop keeper
U	money lender
V	teacher
W	other (specify)
NA	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
B	2	2.50
B,I,L,W	1	1.25
B,K,W	1	1.25
B,M,W	2	2.50
B,T,W	1	1.25
B,W	6	7.50
B,W,J	1	1.25
C,M,W	1	1.25
C,W	2	2.50
D	1	1.25
E	1	1.25
E,K	1	1.25
NA(Not Applicable)	60	75.00
	80	100.00

Valid cases = 20 Missing cases = 60

Variable Name: **vh1eo**
 Label: other (specify)
 Type: C
 Position: 7
 Survey/Derived: S
 Question Num: vh1eo
 Question Text: other (specify)

Unique Values / Codes	
Unique values = 15 Unique missing data codes = 1	
Valid cases = 15	Missing cases: 65 NA(not applicable)= 65

Variable Name: **vh1f**
 Label: How many years
 Type: N
 Position: 8
 Survey/Derived: S
 Question Num: vh1f
 Question Text: How many years have you lived in this village

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
17-53	number
.c	not applicable

<u>Min</u>	<u>Max</u>	<u>Mean</u>	<u>S.D.</u>
17	53	35.05	12.0196
Valid cases = 20		Missing cases : 60 .c = 60	

Variable Name: vh1g

Label: highest grade
 Type: N
 Position: 9
 Survey/Derived: S
 Question Num: vh1g
 Question Text: What is the highest grade of school that you have completed

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	no school
3	not yet enrolled in school
5	A. 1
7	A. 2
9	A. 3
11	P. 1
13	P. 2
15	P. 3
17	P. 4
19	P. 5
21	P. 6
23	P. 7
25	M or MS 1
27	M or MS 2
29	M or MS 3
31	M or MS 4
33	M or MS 5
35	M or MS 6
37	M or MS 7
39	M or MS 8
41	PWC 1
43	PWC 2
45	PWC 3
47	PWS 1
49	PWS 2
51	PWT 1
53	PWT 2
55	Univ. 1
57	Univ. 2
59	Univ. 3
61	Univ. 4
63	other
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
17	4	5.00
21	7	8.75
23	1	1.25
29	3	3.75
35	5	6.25
.c	60	75.00
	-----	-----
	80	100.00

Valid cases = 20

Missing cases = 60

Variable Name: vh1h

Label: occupation
 Type: N
 Position: 10
 Survey/Derived: S
 Question Num: vh1h
 Question Text: From which occupation did you earn most of your income over the past 12 months

Unique Values / Codes

<u>Value</u>	<u>Description</u>
0	no prior occupation
1	inactive/retired (or no secondary occupation)
3	in school
5	looking for work
7	rice farmer
9	corn farmer
11	orchard farmer
13	farmer growing a different crop
15	shrimp farmer
17	raise fish other than shrimp
19	raise livestock chicken or duck
21	raise livestock pig, cow (meat or dairy) or water buffalo
23	construction work in village
25	construction work out of village but in Changwat
27	construction work in another Changwat, not Bangkok
29	construction work in Bangkok
31	rice miller
33	shop keeper
35	factory worker
37	mechanic
39	clerical worker
41	administrative or managerial job
43	nurse
45	teacher
47	policeman
49	government official
51	accountant
53	electrician
55	cleaner or janitor
57	trader

59	housework
61	general agricultural labor jobs that vary over the year
63	general non-agricultural labor jobs that vary over the year
65	other (specify)
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
7	3	3.75
9	1	1.25
11	3	3.75
13	1	1.25
15	1	1.25
35	1	1.25
57	3	3.75
61	1	1.25
65	6	7.50
.c	60	75.00
	-----	-----
	80	100.00

Valid cases = 20

Missing cases = 60

Variable Name: **vh1ho**
 Label: other (specify)
 Type: C
 Position: 11
 Survey/Derived: S
 Question Num: vh1ho
 Question Text: other (specify)

Unique Values / Codes	
Unique values = 7	
Unique missing data codes = 1	
Valid cases = 6	Missing cases: 74 NA(not applicable)= 74

Variable Name: vh1i

Label: occupation
 Type: N
 Position: 12
 Survey/Derived: S
 Question Num: vh1i
 Question Text: When you were active, from what occupation did you earn most of your income in a typical year

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
0	no prior occupation
1	inactive/retired (or no secondary occupation)
3	in school
5	looking for work
7	rice farmer
9	corn farmer
11	orchard farmer
13	farmer growing a different crop
15	shrimp farmer
17	raise fish other than shrimp
19	raise livestock chicken or duck
21	raise livestock pig, cow (meat or dairy) or water buffalo
23	construction work in village
25	construction work out of village but in Changwat
27	construction work in another Changwat, not Bangkok
29	construction work in Bangkok
31	rice miller
33	shop keeper
35	factory worker
37	mechanic
39	clerical worker
41	administrative or managerial job
43	nurse
45	teacher
47	policeman
49	government official
51	accountant
53	electrician
55	cleaner or janitor
57	trader
59	housework
61	general agricultural labor jobs that vary over the year
63	general non-agricultural labor jobs that vary over the year
65	other (specify)
.c	not applicable

<u>Value</u>	Frequency	
	<u>Count</u>	<u>Percent</u>
.c	80	100.00
	-----	-----
	80	100.00

Valid cases = 0

Missing cases = 80

Variable Name: vh1io
 Label: other (specify)
 Type: C
 Position: 13
 Survey/Derived: S
 Question Num: vh1io
 Question Text: other (specify)

Unique Values / Codes Unique values = 1 Unique missing data codes = 1	
Valid cases = 0	Missing cases: 80 NA(not applicable)= 80

Variable Name: vh1j
 Label: How many rai your own
 Type: N
 Position: 14
 Survey/Derived: S
 Question Num: vh1j
 Question Text: How many rai of land do you and your spouse own

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
0-80	number
.c	not applicable

		Means		
<u>Min</u>	<u>Max</u>	<u>Mean</u>	<u>S.D.</u>	
0	80	20.55	24.2424	
Valid cases = 20		Missing cases : 60		
		.c = 60		

Variable Name: vh1k
 Label: How many rai inherit
 Type: N
 Position: 15
 Survey/Derived: S
 Question Num: vh1k
 Question Text: How many rai of land did you and your spouse inherit

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
0-49.25	number
.c	not applicable

		Means		
<u>Min</u>	<u>Max</u>	<u>Mean</u>	<u>S.D.</u>	
0	49.25	10.225	12.7877	
Valid cases = 20		Missing cases : 60		
		.c = 60		

Resurvey - Key Informant, 2006**Population**

Data set name: key06_03vh2.dta

Case count: 80

Variable count: 2

Size: 2,534 bytes

Variable Name: vh2a

Label: How many households

Type: N

Position: 1

Survey/Derived: S

Question Num: vh2a

Question Text: How many households are there in the village today

Unique Values / Codes

<u>Value</u>	<u>Description</u>
29-3145	number

<u>Min</u>	<u>Max</u>	Means	<u>Mean</u>	<u>S.D.</u>
29	3145		194.963	361.298

Valid cases = 80

Missing cases : 0

Variable Name: vh2b

Label: population

Type: N

Position: 2

Survey/Derived: S

Question Num: vh2b

Question Text: What is the population of the village today

Unique Values / Codes

<u>Value</u>	<u>Description</u>
112-12000	number

<u>Min</u>	<u>Max</u>	Means	<u>Mean</u>	<u>S.D.</u>
112	112-12000		916.7	1464.46

Valid cases = 80

Missing cases : 0

Resurvey - Key Informant,2006

Population

Data set name: key06_03vh2_tab1.dta

Case count: 960

Variable count: 5

Size: 398,855 bytes

Variable Name: number
 Label: number
 Type: N
 Position: 1
 Survey/Derived: S
 Question Num: number
 Question Text: number

Unique Values / Codes	
Unique values = 12	
Unique missing data codes = 0	
Valid cases = 960	Missing cases: 0

Variable Name: vh2c
 Label: change
 Type: N
 Position: 2
 Survey/Derived: S
 Question Num: vh2c
 Question Text: Comparing the past 12 months to the 12 months before that, do you think there have been any significant changes in any of the following (Population)

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

Frequency

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	49	5.10
3	911	94.90
	-----	-----
	960	100.00

Valid cases = 960

Missing cases = 0

Variable Name: vh2d
 Label: up down
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh2d
 Question Text: Please describe the change.

Unique Values / Codes	
Value	Description
1	increase
3	decrease
.c	not applicable

Frequency			
Value	Count	Percent	
1	49	5.10	
.c	911	94.90	
	-----	-----	
	960	100.00	

Valid cases = 49

Missing cases = 911

Variable Name: vh2e
 Label: reason
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh2e
 Question Text: What do you think is the reason for this change

Unique Values / Codes	
Unique values = 44	
Unique missing data codes = 1	
Valid cases = 49	Missing cases: 911 NA(not applicable)= 911

Variable Name: vh2f

Label: affect
Type: C
Position: 5
Survey/Derived: S
Question Num: vh2f
Question Text: How has this change affected this village

Unique Values / Codes

Unique values = 19
Unique missing data codes = 1

Valid cases = 49

Missing cases: 911
NA(not applicable)= 911

Resurvey - Key Informant, 2006**Occupation**

Data set name: key06_03vh3_tab1.dta

Case count: 960

Variable count: 5

Size: 447,815 bytes

Variable Name: number

Label: number

Type: N

Position: 1

Survey/Derived: S

Question Num: number

Question Text: number

Unique Values / Codes

Unique values = 12

Unique missing data codes = 0

Valid cases = 960

Missing cases: 0

Variable Name: vh3a

Label: change

Type: N

Position: 2

Survey/Derived: S

Question Num: vh3a

Question Text: Comparing the past 12 months to the 12 months before that, do you think there have been any significant changes in any of the following(Occupation)

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	213	22.19
3	747	77.81
	-----	-----
	960	100.00

Valid cases = 960

Missing cases = 0

Variable Name: vh3b

Label: up down
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh3b
 Question Text: Please describe the change.

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	increase
3	decrease
.c	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	176		18.33
3	37		3.85
.c	747		77.81
	-----		-----
	960		100.00

Valid cases = 213

Missing cases = 747

Variable Name: vh3c

Label: reason
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh3c
 Question Text: What do you think is the reason for this change

Unique Values / Codes

Unique values = 157
 Unique missing data codes = 1

Valid cases = 213

Missing cases: 747
 NA(Not Applicable)= 747

Variable Name: vh3d

Label: affect
Type: C
Position: 5
Survey/Derived: S
Question Num: vh3d
Question Text: How has this change affected this village

Unique Values / Codes

Unique values = 95
Unique missing data codes = 1

Valid cases = 213

Missing cases: 747
NA(Not Applicable)= 747

Resurvey - Key Informant, 2006
Agriculture

Data set name: key06_03vh4.dta

Case count: 80

Variable count: 4

Size: 7,009 bytes

Variable Name: vh4e

Label: change

Type: N

Position: 1

Survey/Derived: S

Question Num: vh4e

Question Text: Comparing the past 12 months to the 12 months before that, do you think there have been any significant changes in the way farmers in this village sell their output or in who they sell their output to?

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
3	80	100.00
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh4f

Label: describe the change

Type: C

Position: 2

Survey/Derived: S

Question Num: vh4f

Question Text: Please describe the change in the way that farmers sell their output.

Unique Values / Codes

Unique values = 1

Unique missing data codes = 1

Valid cases = 0

Missing cases: 80
 NA(not applicable)= 80

Variable Name: vh4g

Label: reason
 Type: C
 Position: 3
 Survey/Derived: S
 Question Num: vh4g
 Question Text: What do you think is the reason for this change

Unique Values / Codes

Unique values = 1
 Unique missing data codes = 1

Valid cases = 0

Missing cases: 80
 NA(not applicable)= 80

Variable Name: vh4h

Label: affect
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh4h
 Question Text: How has this change affected the village

Unique Values / Codes

Unique values = 1
 Unique missing data codes = 1

Valid cases = 0

Missing cases: 80
 NA(not applicable)= 80

**Resurvey - Key Informant,2006
Agriculture**

Data set name: key06_03vh4_tab1.dta
Case count: 800
Variable count: 5
Size: 380,775 bytes

Variable Name: number
Label: number
Type: N
Position: 1
Survey/Derived: S
Question Num: number
Question Text: number

Unique Values / Codes	
Unique values = 10 Unique missing data codes = 0	
Valid cases = 800	Missing cases: 0

Variable Name: vh4a
Label: change
Type: N
Position: 2
Survey/Derived: S
Question Num: vh4a
Question Text: Comparing the past 12 months to the 12 months before that, do you think there have been any significant changes in any of the following(Agriculture)

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	194	24.25
3	606	75.75
	-----	-----
	800	100.00

Valid cases = 800

Missing cases = 0

Variable Name: vh4b

Label: up down
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh4b
 Question Text: Please describe the change.

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	increase
3	decrease
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Frequency</u>	<u>Percent</u>
1	91		11.38
3	91		11.38
.c	618		77.25
	-----		-----
	800		100.00

Valid cases = 182

Missing cases = 618

Variable Name: vh4c

Label: reason
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh4c
 Question Text: What do you think is the reason for this change

Unique Values / Codes

Unique values = 135
 Unique missing data codes = 1

Valid cases = 194

Missing cases: 606
 NA(Not Applicable)= 606

Variable Name: vh4d

Label: affect
Type: C
Position: 5
Survey/Derived: S
Question Num: vh4d
Question Text: How has this change affected this village

Unique Values / Codes

Unique values = 90
Unique missing data codes = 1

Valid cases = 194

Missing cases: 606
NA(Not Applicable)= 606

Resurvey - Key Informant, 2006

Social Networks

Data set name: key06_03vh5_tab1.dta

Case count: 480

Variable count: 5

Size: 221,255 bytes

Variable Name: number

Label: number

Type: N

Position: 1

Survey/Derived: S

Question Num: number

Question Text: number

Unique Values / Codes	
Unique values = 6	
Unique missing data codes = 0	
Valid cases = 480	Missing cases: 0

Variable Name: vh5a

Label: change

Type: N

Position: 2

Survey/Derived: S

Question Num: vh5a

Question Text: Comparing the past 12 months to the 12 months before that, do you think there have been any significant changes in any of the following(Agriculture)

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	45	9.38
3	435	90.63
	-----	-----
	480	100.00

Valid cases = 480

Missing cases = 0

Variable Name: vh5b
 Label: up down
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh5b
 Question Text: Please describe the change.

Unique Values / Codes	
Value	Description
1	increase
3	decrease
.c	not applicable

Value	Frequency	
	Count	Percent
1	40	8.33
3	5	1.04
.c	435	90.63
	-----	-----
	480	100.00

Valid cases = 45

Missing cases = 435

Variable Name: vh5c
 Label: reason
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh5c
 Question Text: What do you think is the reason for this change

Unique Values / Codes	
Unique values = 30	
Unique missing data codes = 1	
Valid cases = 45	Missing cases: 435 NA(Not Applicable)= 435

Variable Name: vh5d

Label: affect
Type: C
Position: 5
Survey/Derived: S
Question Num: vh5d
Question Text: How has this change affected this village

Unique Values / Codes

Unique values = 30
Unique missing data codes = 1

Valid cases = 45

Missing cases: 435
NA(Not Applicable)= 435

Resurvey - Key Informant, 2006
Credit and Savings

Data set name: key06_03vh6.dta
 Case count: 80
 Variable count: 6
 Size: 37,004 bytes

Variable Name: vh6e
 Label: organize
 Type: N
 Position: 1
 Survey/Derived: S
 Question Num: vh6e
 Question Text: In the past 12 months have any new village organizations been established

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Frequency</u>	<u>Percent</u>
1	6		7.50
3	74		92.50
	-----		-----
	80		100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh6f
 Label: What new organizations
 Type: C
 Position: 2
 Survey/Derived: S
 Question Num: vh6f
 Question Text: What new organizations have been established

Unique Values / Codes	
Unique values = 4	
Unique missing data codes = 1	
Valid cases = 6	Missing cases: 74 NA(Not Applicable)= 74

Variable Name: vh6g

Label: impact
 Type: C
 Position: 3
 Survey/Derived: S
 Question Num: vh6g
 Question Text: What impact have these new organizations had on the village

Unique Values / Codes	
Unique values = 7 Unique missing data codes = 1	
Valid cases = 6	Missing cases: 74 NA(Not Applicable)= 74

Variable Name: vh6h

Label: cease to operate
 Type: N
 Position: 4
 Survey/Derived: S
 Question Num: vh6h
 Question Text: In the past 12 months have any village organizations ceased to operate

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	Frequency	
	<u>Count</u>	<u>Percent</u>
1	5	6.25
3	75	93.75
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh6i

Label: What organizations
 Type: C
 Position: 5
 Survey/Derived: S
 Question Num: vh6i
 Question Text: What organizations have ceased to operate

Unique Values / Codes	
Unique values = 6 Unique missing data codes = 1	
Valid cases = 5	Missing cases: 75 NA(Not Applicable)= 75

Variable Name: vh6j

Label: impact
 Type: C
 Position: 6
 Survey/Derived: S
 Question Num: vh6j
 Question Text: What impact has this had on the village

Unique Values / Codes	
Unique values = 5 Unique missing data codes = 1	
Valid cases = 5	Missing cases: 75 NA(Not Applicable)= 75

**Resurvey - Key Informant,2006
Credit and Savings**

Data set name: key06_03vh6_tab1.dta
Case count: 1,440
Variable count: 5
Size: 588,455 bytes

Variable Name: number
Label: number
Type: N
Position: 1
Survey/Derived: S
Question Num: number
Question Text: number

Unique Values / Codes	
Unique values = 18 Unique missing data codes = 0	
Valid cases = 1,440	Missing cases: 0

Variable Name: vh6a
Label: change
Type: N
Position: 2
Survey/Derived: S
Question Num: vh6a
Question Text: Comparing the past 12 months to the 12 months before that, do you think there have been any significant changes in any of the following (Population)

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	275	19.10
3	1,165	80.90
	-----	-----
	1,440	100.00

Valid cases = 1,440 Missing cases = 0

Variable Name: vh6b
 Label: up down
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh6b
 Question Text: Please describe the change.

Unique Values / Codes	
Value	Description
1	increase
3	decrease
.c	not applicable

Value	Frequency	
	Count	Percent
1	240	16.67
3	35	2.43
.c	1,165	80.90
	-----	-----
	1,440	100.00

Valid cases = 275

Missing cases = 1,165

Variable Name: vh6c
 Label: reason
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh6c
 Question Text: What do you think is the reason for this change

Unique Values / Codes	
Unique values = 163	
Unique missing data codes = 1	
Valid cases = 275	Missing cases: 1,165 NA(Not Applicable)= 1,165

Variable Name: vh6d

Label: affect
Type: C
Position: 5
Survey/Derived: S
Question Num: vh6d
Question Text: How has this change affected this village

Unique Values / Codes

Unique values = 123
Unique missing data codes = 1

Valid cases = 275

Missing cases: 1,165
NA(Not Applicable)= 1,165

**Resurvey - Key Informant, 2006
Prices**

Data set name: key06_03vh7_tab1.dta

Case count: 640

Variable count: 5

Size: 270,535 bytes

Variable Name: number
 Label: number
 Type: N
 Position: 1
 Survey/Derived: S
 Question Num: number
 Question Text: number

Unique Values / Codes	
Unique values = 8	
Unique missing data codes = 0	
Valid cases = 640	Missing cases: 0

Variable Name: vh7a
 Label: change
 Type: N
 Position: 2
 Survey/Derived: S
 Question Num: vh7a
 Question Text: Comparing the past 12 months to the 12 months before that, do you think there have been any significant changes in any of the following (Population)

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	341	53.28
3	299	46.72
	-----	-----
	640	100.00

Valid cases = 640

Missing cases = 0

Variable Name: vh7b
 Label: up down
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh7b
 Question Text: Please describe the change.

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	increase
3	decrease
.c	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	317		49.53
3	24		3.75
.c	299		46.72
	-----		-----
	640		100.00

Valid cases = 341

Missing cases = 299

Variable Name: vh7c
 Label: reason
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh7c
 Question Text: What do you think is the reason for this change

Unique Values / Codes	
Unique values = 141	
Unique missing data codes = 1	
Valid cases = 341	Missing cases: 299 NA(Not Applicable)= 299

Variable Name: vh7d

Label: affect
Type: C
Position: 5
Survey/Derived: S
Question Num: vh7d
Question Text: How has this change affected this village

Unique Values / Codes

Unique values = 125
Unique missing data codes = 1

Valid cases = 341

Missing cases: 299
NA(Not Applicable)= 299

**Resurvey - Key Informant, 2006
Health and Natural Disasters**

Data set name: key06_03vh8_tab1.dta
Case count: 1,120
Variable count: 4
Size: 288,851 bytes

Variable Name: number
Label: number
Type: N
Position: 1
Survey/Derived: S
Question Num: number
Question Text: number

Unique Values / Codes	
Unique values = 14 Unique missing data codes = 0	
Valid cases = 1,120	Missing cases: 0

Variable Name: vh8a
Label: encounter
Type: N
Position: 2
Survey/Derived: S
Question Num: vh8a
Question Text: Over the past 12 months, has the village experienced any of the following (Health and Natural Disasters)

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	117	10.45
3	1,003	89.55
	-----	-----
	1,120	100.00

Valid cases = 1,120 Missing cases = 0

Variable Name: vh8b

Label: how many households
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh8b
 Question Text: Approximately how many households in the village were affected by this event

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1-150	number
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	16	1.42
2	13	1.16
3	11	0.98
4	3	0.27
5	2	0.18
6	1	0.09
7	3	0.27
8	1	0.09
10	2	0.18
12	1	0.09
13	1	0.09
15	8	0.71
17	2	0.18
20	6	0.54
21	1	0.09
25	2	0.18
30	4	0.36
32	1	0.09
35	5	0.44
38	1	0.09
40	5	0.44
47	1	0.09
50	5	0.44
52	2	0.18
54	1	0.09
60	1	0.09
70	3	0.27
80	3	0.27
87	1	0.09
96	1	0.09
98	1	0.09
100	2	0.18
111	1	0.09
118	1	0.09
120	1	0.09
140	1	0.09
150	3	0.27

.c	1,003	89.55
	-----	-----
	1,120	100.00

Valid cases = 117

Missing cases = 1,003

Variable Name: vh8c

Label: affect

Type: C

Position: 4

Survey/Derived: S

Question Num: vh8c

Question Text: How has this event affected this village

Unique Values / Codes

Unique values = 68

Unique missing data codes = 1

Valid cases = 117

Missing cases: 1,003

NA(Not Applicable)= 1,003

Resurvey - Key Informant, 2006**Risk Response**

Data set name: key06_03vh9.dta

Case count: 80

Variable count: 6

Size: 10,720 bytes

Variable Name: vh9a

Label: the worst year

Type: N

Position: 1

Survey/Derived: S

Question Num: vh9a

Question Text: Comparing this past year (June 2005 - May 2006) to the year before that (June 2004 - May 2005), which was the worst year for village income

Unique Values / Codes

<u>Value</u>	<u>Description</u>
1	this past year, June 2005 - May 2006
3	the year before, June 2004 - May 2005
5	income exactly the same in both years

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	29	36.25
3	37	46.25
5	14	17.50
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh9b1

Label: Why

Type: N

Position: 2

Survey/Derived: S

Question Num: vh9b1

Question Text: Why

Unique Values / Codes

<u>Value</u>	<u>Description</u>
11	flood
13	not enough rainfall
15	pests destroy crop
17	crop yield low for some other reason
19	low price for output
21	high input prices
23	other (specify)

<u>Value</u>	<u>Count</u>	<u>Frequency</u>	<u>Percent</u>
11	4		5.00
13	41		51.25
15	1		1.25
17	3		3.75
19	12		15.00
21	13		16.25
23	6		7.50
	-----		-----
	80		100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh9b1o

Label: other (specify)
 Type: C
 Position: 3
 Survey/Derived: S
 Question Num: vh9b1o
 Question Text: other (specify)

Unique Values / Codes

Unique values = 6
 Unique missing data codes = 1

Valid cases = 6

Missing cases: 74
 NA(Not Applicable)= 74

Variable Name: vh9b2

Label: Why
 Type: N
 Position: 4
 Survey/Derived: S
 Question Num: vh9b2
 Question Text: Why

Unique Values / Codes

<u>Value</u>	<u>Description</u>
11	flood
13	not enough rainfall
15	pests destroy crop
17	crop yield low for some other reason
19	low price for output
21	high input prices
23	other (specify)

<u>Value</u>	<u>Count</u>	<u>Frequency</u>	<u>Percent</u>
11	2		2.50
13	3		3.75
15	1		1.25
17	14		17.50
19	11		13.75
21	35		43.75
23	9		11.25
.c	5		6.25
	-----		-----
	80		100.00

Valid cases = 75 Missing cases = 5

Variable Name: vh9b2o
 Label: other (specify)
 Type: C
 Position: 5
 Survey/Derived: S
 Question Num: vh9b2o
 Question Text: other (specify)

Unique Values / Codes	
Unique values = 9 Unique missing data codes = 1	
Valid cases = 9	Missing cases: 71 NA(Not Applicable)= 71

Variable Name: vh9c
 Label: the worst year
 Type: N
 Position: 6
 Survey/Derived: S
 Question Num: vh9c
 Question Text: Was this a bad year for many of the households in the village?

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	<u>Frequency</u>	<u>Percent</u>
1	72		90.00
3	8		10.00
	-----		-----
	80		100.00

Valid cases = 80 Missing cases = 0

Resurvey - Key Informant, 2006**Risk Response**

Data set name: key06_03vh10.dta

Case count: 80

Variable count: 6

Size: 62,773 bytes

Variable Name: vh10a

Label: challenge

Type: C

Position: 1

Survey/Derived: S

Question Num: vh10a

Question Text: What have been the biggest challenges that the has village faced over the past 12 months

Unique Values / Codes

Unique values = 39

Unique missing data codes = 0

Valid cases = 80

Missing cases: 0

Variable Name: vh10b

Label: What would you like

Type: C

Position: 2

Survey/Derived: S

Question Num: vh10b

Question Text: What would you like to achieve in the future

Unique Values / Codes

Unique values = 74

Unique missing data codes = 0

Valid cases = 80

Missing cases: 0

Variable Name: vh10c

Label: affect
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: vh10c
 Question Text: Has this village been affected by the recent turmoil in Thailand's economic circumstances

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	Frequency	
	<u>Count</u>	<u>Percent</u>
1	70	87.50
3	10	12.50
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: vh10d

Label: affect
 Type: C
 Position: 4
 Survey/Derived: S
 Question Num: vh10d
 Question Text: How has this village been affected

Unique Values / Codes	
Unique values = 56	
Unique missing data codes = 1	
Valid cases = 70	Missing cases: 10 NA(Not Applicable)= 10

Variable Name: vh10e

Label: comments
 Type: C
 Position: 5
 Survey/Derived: S
 Question Num: vh10e
 Question Text: Do you have any additional comments or observations

Unique Values / Codes

Unique values = 16
 Unique missing data codes = 1

Valid cases = 15

Missing cases: 65
 NA(Not Applicable)= 65

Variable Name: vh10f

Label: Enumerator comments
 Type: C
 Position: 6
 Survey/Derived: S
 Question Num: vh10f
 Question Text: Enumerator comments

Unique Values / Codes

Unique values = 6
 Unique missing data codes = 1

Valid cases = 5

Missing cases: 75
 NA(Not Applicable)= 75

Resurvey - Key Informant, 2006

One million village fund

Data set name: key06_04vf.dta

Case count: 80

Variable count: 7

Size: 7,222 bytes

Variable Name: vf1

Label: request

Type: N

Position: 1

Survey/Derived: S

Question Num: vf1

Question Text: Do your village request the 1million village fund

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	80		100.00
	-----		-----
	80		100.00

Valid cases = 80

Missing cases = 0

Variable Name: vf2

Label: get funding

Type: N

Position: 2

Survey/Derived: S

Question Num: vf2

Question Text: Do you get the fund

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	80		100.00
	-----		-----
	80		100.00

Valid cases = 80

Missing cases = 0

Variable Name: vf3

Label: get funding period
 Type: C
 Position: 3
 Survey/Derived: S
 Question Num: vf3
 Question Text: When you get the fund (Month/Year)

Unique Values / Codes	
Unique values = 15 Unique missing data codes = 1	
Valid cases = 75	Missing cases: 5 DK(don't know the answer)= 5

Variable Name: vf4

Label: why not
 Type: N
 Position: 4
 Survey/Derived: S
 Question Num: vf4
 Question Text: Why don't you get the fund yet

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	Just Request
3	Problem during the request
5	Other (Specify)
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
.c	80	100.00
	-----	-----
	80	100.00

Valid cases = 0

Missing cases = 80

Variable Name: vf4o
 Label: Other (Specify)
 Type: C
 Position: 5
 Survey/Derived: S
 Question Num: vf4o
 Question Text: Other (Specify)

Unique Values / Codes	
Unique values = 1 Unique missing data codes = 1	
Valid cases = 0	Missing cases: 80 NA(not applicable)= 80

Variable Name: vf5
 Label: why not
 Type: N
 Position: 6
 Survey/Derived: S
 Question Num: vf5
 Question Text: Why don't you get the 1million village fund yet

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	Not interesting
3	Problem on villager grouping
5	Problem during the request
7	Other (Specify)
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
.c	80	100.00
	-----	-----
	80	100.00

Valid cases = 0

Missing cases = 80

Variable Name: vf5o
Label: other (specify)
Type: C
Position: 7
Survey/Derived: S
Question Num: vf5o
Question Text: other (specify)

Unique Values / Codes	
Unique values = 1 Unique missing data codes = 1	
Valid cases = 0	Missing cases: 80 NA(not applicable)= 80

Resurvey - Key Informant, 2006

OTOP Project

Data set name: key06_05gp1.dta

Case count: 80

Variable count: 17

Size: 48,145 bytes

Variable Name: gp1

Label: join OTOP

Type: N

Position: 1

Survey/Derived: S

Question Num: gp1

Question Text: Do your village join the OTOP Project

Unique Values / Codes	
Value	Description
1	yes
3	no

Value	Frequency	
	Count	Percent
1	20	25.00
3	60	75.00
	-----	-----
	80	100.00

Valid cases = 80

Missing cases = 0

Variable Name: gp2

Label: What Product

Type: C

Position: 2

Survey/Derived: S

Question Num: gp2

Question Text: What Product

Unique Values / Codes	
Unique values = 16	
Unique missing data codes = 1	
Valid cases = 20	Missing cases: 60 NA(not applicable)= 60

Variable Name: gp3a

Label: Marketing Supported
 Type: N
 Position: 3
 Survey/Derived: S
 Question Num: gp3a
 Question Text: Were your village supported on marketing

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	14	17.50
3	6	7.50
.c	60	75.00
	-----	-----
	80	100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp3b

Label: Borrowing source supported
 Type: N
 Position: 4
 Survey/Derived: S
 Question Num: gp3b
 Question Text: Were your village supported on borrowing sources

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	9	11.25
3	11	13.75
.c	60	75.00
	-----	-----
	80	100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp3c

Label: unrepaid money sources supported
 Type: N
 Position: 5
 Survey/Derived: S
 Question Num: gp3c
 Question Text: Were your village supported on unrepaid money sources

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	9		11.25
3	11		13.75
.c	60		75.00
	-----		-----
	80		100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp3d

Label: training supported
 Type: N
 Position: 6
 Survey/Derived: S
 Question Num: gp3d
 Question Text: Were your village supported on training

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	16		20.00
3	4		5.00
.c	60		75.00
	-----		-----
	80		100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp3e

Label: Licenses supported
 Type: N
 Position: 7
 Survey/Derived: S
 Question Num: gp3e
 Question Text: Were your village supported on Production Licenses

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	13		16.25
3	7		8.75
.c	60		75.00
	-----		-----
	80		100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp4a

Label: increase income
 Type: N
 Position: 8
 Survey/Derived: S
 Question Num: gp4a
 Question Text: Does the project help the village to increase income

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	17		21.25
3	3		3.75
.c	60		75.00
	-----		-----
	80		100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp4b

Label: reduce cost
 Type: N
 Position: 9
 Survey/Derived: S
 Question Num: gp4b
 Question Text: Does the project help the village to reduce production cost

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	13	16.25
3	7	8.75
.c	60	75.00
	-----	-----
	80	100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp4c

Label: increase members
 Type: N
 Position: 10
 Survey/Derived: S
 Question Num: gp4c
 Question Text: Does the project help the village to increase members

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	<u>Percent</u>
1	11	13.75
3	9	11.25
.c	60	75.00
	-----	-----
	80	100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp4d

Label: increase size of production
 Type: N
 Position: 11
 Survey/Derived: S
 Question Num: gp4d
 Question Text: Does the project help the village to increase size of production

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no
.c	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	9		11.25
3	11		13.75
.c	60		75.00
	-----		-----
	80		100.00

Valid cases = 20

Missing cases = 60

Variable Name: gp5

Label: Why not joint OTOP
 Type: C
 Position: 12
 Survey/Derived: S
 Question Num: gp5
 Question Text: Why don't your village join the OTOP project

Unique Values / Codes	
Unique values = 32	
Unique missing data codes = 1	
Valid cases = 60	Missing cases: 20 NA(not applicable)= 20

Variable Name: gp6

Label: join this project
 Type: N
 Position: 13
 Survey/Derived: S
 Question Num: gp6
 Question Text: Did your village join the Community Enterprise Project? (It's the Government's Project that extends loan not over than 500,000Baht to the Community which out least 5 villagers joining together to set up a business)

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
1	yes
3	no

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
1	6		7.50
3	74		92.50
	-----		-----
	80		100.00

Valid cases = 80

Missing cases = 0

Variable Name: gp7

Label: borrowing purpose
 Type: C
 Position: 14
 Survey/Derived: S
 Question Num: gp7
 Question Text: What is the purpose of borrowing

Unique Values / Codes	
<u>Value</u>	<u>Description</u>
A	Agricultural cost
B	Agricultural investment
C	cost of re-structure in career
D	investment in re-structure in career
NA	not applicable

<u>Value</u>	<u>Count</u>	Frequency	<u>Percent</u>
B,D	1		1.25
C,D	3		3.75
D	2		2.50
NA(Not Applicable)	74		92.50
	-----		-----
	80		100.00

Valid cases = 6

Missing cases = 74

Variable Name: gp8

Label: why
 Type: C
 Position: 15
 Survey/Derived: S
 Question Num: gp8
 Question Text: Before this project why your household did not borrow other type of loan which has the same purpose.

Unique Values / Codes	
Value	Description
A	High interest rate
B	Short period in repaid
C	Insufficient Collateral
D	few amount of money for borrowing
NA	not applicable

Value	Frequency	
	Count	Percent
A	2	2.50
A,B,C	1	1.25
A,C	2	2.50
A,D	1	1.25
NA(Not Applicable)	74	92.50
	-----	-----
	80	100.00

Valid cases = 6

Missing cases = 74

Variable Name: gp9

Label: BAAC help in set up
 Type: C
 Position: 16
 Survey/Derived: S
 Question Num: gp9
 Question Text: How does BAAC help in set up the group?

Unique Values / Codes	
Unique values = 5	
Unique missing data codes = 1	
Valid cases = 6	Missing cases: 74 NA(not applicable)= 74

Variable Name: gp10

Label: Why
 Type: C
 Position: 17
 Survey/Derived: S
 Question Num: gp10
 Question Text: why our village do not join this project

Unique Values / Codes	
Unique values = 50 Unique missing data codes = 1	
Valid cases = 74	Missing cases: 6 NA(not applicable)= 6